				$\overline{}$															
. 70	LGNNVDFRIP LGNNVDFRIP	LGSNVDFRIP	LGPNVDFRIP	K LGNNVDFRI (4)	140	OTKSVSFSYK GLDGSLQTAA	QTQSVVFSYK GLDGSLQTAA	QTKSVAFSYK GLDGSLQTAA	PMKSVEFSYK GVDGSLQTAS	G(2)	K GLDGSLQTAA				٠				
09	IGODDLPGFD LISOFOIDKA ASRRAIORVV GSTALOVAYK IGODDLPGFD LISOFOVDKA ASRRAIORVV GS AT LOVAYK	GSTALQVAYK	GSTALQVAYK	K	130					KSVSFSYK G(2)	×								
50	ASRRAIQRVV ASRRAIQRVV	LISQFQIEKA ASRRTIQRVV	LISQFQIEKA ASQGIVQRVV	(7)	120	SIWQIQDSSG KEQVGVKING	MTGSTLKKNW NIWQIQDSSG KEQVGIKING	REQVGVKING	KEQVGV NL NG	K(6)		187	RGQIDVD	RGPIDID	RGQIDAD	KGKISVD	RG (5)		
40	IGQDDLPGFD LISQFQIDKA IGQDDLPGFD LISQFQVDKA		LISQFQIEKA	IGQDDLPGFD LISQFQIDKA(7)	110	SIWQIQDSSG	NIWQIQDSSG	MTGSTLEKHW NIWQIQDSAG	TIWQIQDSSG	KHW SIWQIQDSSG		180	RSSATLFVDC NRIESLPIKP	RSSATLFVDC NRIESLPIKP	RTSATLFIDC IRIESLPIKP	TTSVTLFIDC IKVETLNIKP	RIESLPIKP	NRI (11)	
30	IGQDDLPGFD IGQDDLPGFD	IGQDDLPGFD	IGQDDLPGFD		100	MTGSTLEKHW	MTGSTLKKNW	MTGSTLEKHW	MTGATLQKYW	M (8) KHW		170	RSSATLFVDC	RSSATLFVDC	RTSATLFIDC	TTSVTLFIDC	RS (3, 10)	RSSATLFVDC	
20	GENELCPKVR GGNELCPKIR	GGSELCPKIR	QRTDLCPTIR	R	06	TRHLYPNGLP EEYSFLTTFR	EEYSFLTTFR	TRHLYPSGLP EEYSFLTTFR	DEYSFLTTFR	RHLYPNGLP EEYSFLTTFR M (8)		160	FSNLPSLFDS QWHKIMIGVE	QWHKIMIGVE	FLNLPSLFDS RWHKLMIGVE	QWHKLMISVE	KIMIGVE	QWHKI (9)	
10	PRFPVNSNSN GENELCPKVR PRFPVNSNSN GGNELCPKIR	ARFPANSISN GG	SRLPVILGAR OR		80	TRHLYPNGLP	TRNLYPSGLP EE	TRHLYPSGLP	TSAIYSNGLP DE	RHLYPNGLP		150	FSNLPSLFDS	FSNLSSLFDS OWHKIMIGVE	FLNLPSLFDS	FLHLPFLFDS		FSNKOSKFDS QWHKI (9)	
	Bovine human	mouse	chick	SEQ ID		bovine	human	mouse	chick	SEQ ID			bovine	human	mouse	chick	SEQ ID		

Bovine = SEQ ID NO: 1 Human = SEQ ID NO: 14 Mouse = SEQ ID NO: 18 Chick = SEQ ID NO: 16